## smallpox.ST25 SEQUENCE LISTING

<110>	Her Majesty the Queen in Right of the Minister of Health Czub, Markus Grolla, Allen	of Canada as Represented by	
<120>	Kit for Molecular Identification	n of Smallpox	
<130>	85084-503		
<150> <151>	us 60/463333 2004-04-17		
<160>	27		
<170>	PatentIn version 3.3		
<210> <211> <212> <213>			
<220> <223>	synthetic primer or template		
<400> atgccg	1 gtac ttatgtatgt gc		22
<210> <211> <212> <213>	20		
<220> <223>	synthetic primer or template		
<400> tcttgt	2 ctgt tgtggattct		20
<210> <211> <212> <213>	3 18 DNA Artificial		
<220> <223>	synthetic primer or template		
<400> taccgg	3 stctc agcgaatc		18
<210> <211> <212> <213>			
<220> <223>	synthetic primer or template		
<400>	4	Page 1	

smallpox.ST25 accgtctccg aatgcggcat	20
<210> 5 <211> 330 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 5 atgccggtac ttatgtatgt gcattcttta tgacatcaac tacaaatgat actgataaag	60
tagattatga agaatactct acagagttga ttgtaaacac agatagtgaa tcgactatag	120
acataatact atctggatct tcacattcac cggaaactag ttctgagaaa cctgattata	180
taaataattt taattgctcg ttggtatttg aaatcgcgac tccgggacca attactgata	240
atgtagaaaa tcatacagac actgtcacat acactagtga tatcattaat acagtaagta	300
catcatctgg agaatccaca acagacaaga	330
<210> 6 <211> 274 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 6 taccggtctc agcgaatcca tcttaacgtc ggaactaact attactatga atcatacaga	60
ttgcaatccc gtatttcgtg aggaatactt ctctgtcctt aataaggtag caacttcagg	120
attttttaca ggagaaaata gatatcaaaa tatttcaaag gtgtgtactt taaattttga	180
gattaaatgt aataacaaag gttcttcctt caaacagcta acgaaagcaa agaatgatga	240
cggtatgatg tcgcattcgg agacggtaac tcta	274
<210> 7 <211> 324 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 7 atgccggtac ttatatatgt gcattcttta tgacatcgac tacaaatgat actgataaag	60
tagattatga agaatactcc atagagttga ttgtaaatac agatagtgaa tcgactatag	120
acataatact atctggatct acaccggaaa ctatttctga gaaaccagag gatatagata	180
attctaattg ctcgtctgta ttcgaaatcg cgactccgga accaattact gataatgtag	240
aagaccatac agacaccgtc acatacacta gtgatagcat taatacagta aatgcatcat Page 2	300

## smallpox.ST25

ctggagaatc cacaacagac gaga	324
<210> 8 <211> 264 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 8 taccggtctc agcgaatcca tctcaacgtc ggaactaact attaccatga atcataaaga	60
ttgtgatccc gtctttcgtg cagaatactt ctctgtcctt aataatgtag caacttcagg	120
attctttaca ggagaaaata gatatcagaa tacttcaaag atatgtactc tgaatttcga	180
gattaaatgt aacaacaag attcatcttc caaacagtta acgaaaacaa agaatgatac	240
tatcatgccg cattcagaga cggt	264
<210> 9 <211> 71 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 9 atgccggtac ttatatatgt gcattcttta tgacatcaag cttgcggccg ctgcagacta	60
caaatgatac t	71
<210> 10 <211> 64 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 10 taccggtctc agcgaatcca tctyaagctt gcggccgctg cagaacgtcg gaactaacta	60
ttac	64
<210> 11 <211> 69 <212> DNA <213> Artificial	
<220> <223> synthetic primer or template	
<400> 11 cgtctctgaa tgcggcatga tagtatcatt ctttgtctgc agcggccgca agctttcgtt	60

	smallpox.ST25	60
aactgtttg		69
<210> <211> <212> <213>	12 84 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> atgccgg	12 gtac ttatctatgt gcattcttta tgacatcaac tacaaatgat actaataaag	60
tagatta	atga agaatactct acag	84
<210> <211> <212> <213>	13 103 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> ctcagaa	13 acta gtttccggtg aatgtgaaga tccagatagt attatgtcta tagtcgattc	60
actatc	tgtg tttacaatca actctgtaga gtattcttca taa	103
<210> <211> <212> <213>	14 103 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> caccgga	14 aaac tagttctgag aaacctgatt atataaataa ttttaattgc tcgttggtat	60
ttgaaa <sup>.</sup>	tcgc gactccggga ccaattactg ataatgtaga aaa	103
<210> <211> <212> <213>	15 99 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> tcttgt	15 ctgt tgtggattct ccagatgatg tacttactgt attaatgata tcactagtta	60
tgtgac	agtg tctgtatgat tttctacatt atcagtaat	99
<210> <211> <212> <213>		

## smallpox.ST25

<220> <223>	synthetic primer or template	
<400> atgccgg	16 gtac ttatatatgt gcattcttta tgacatcgac tacaaatgat actgataaag	60
tagatta	atga agaatactcc atag	84
<210> <211> <212> <213>	17 99 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> ctcagaa	17 aata gtttccggtg tagatccaga tagtattatg tctatagtcg attcactatc	60
tgtatt	taca atcaactcta tggagtattc ttcataatc	99
<210> <211> <212> <213>	18 102 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> caccgga	18 aaac tatttctgag aaaccagagg atatagataa ttctaattgc tcgtctgtat	60
cgaaat	cgcg actccggaac caattactga taatgtagaa ga	102
<210> <211> <212> <213>	19 104 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> tctcgt	19 ctgt tgtggattct ccagatgatg catttactgt attaatgcta tcactagtgt	60
atgtga	cggt gtctgtatgg tcttctacat tatcagtaat tggt	104
<210> <211> <212> <213>	20 115 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> taccgg	20 tctc agcgaatcca tcttaacgtc ggaactaact attactatga atcatacaga	60

ttgcaat	smallpox.ST25 tccc gtatttcgtg aggaatactt ctctgtcctt aataaggtag caact	115
<210> <211> <212> <213>	21 112 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> agaacct	21 tttg ttattacatt taatctcaaa atttaaagta cacacctttg aaatattttg	60
atatcta	attt tctcctgtaa aaaatcctga agttgctacc ttattaagga ca	112
<210> <211> <212> <213>	22 114 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> aaatgta	22 aata acaaaggttc ttccttcaaa cagctaacga aagcaaagaa tgatgacggt	60
atgatg	tcgc attcggagac ggtaactcta gcgggtgact gtctatctag cgtc	114
<210> <211> <212> <213>	23 115 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> taccgg	23 tctc agcgaatcca tctcaacgtc ggaactaact attaccatga atcataaaga	60
ttgtga	tccc gtctttcgtg cagaatactt ctctgtcctt aataatgtag caact	115
<210> <211> <212> <213>	24 113 DNA Artificial	
<220> <223>	synthetic primer or template	
<400> gatgaa	24 tctt tgttgttaca tttaatctcg aaattcagag tacatatctt tgaagtattc	60
tgatat	ctat tttctcctgt aaagaatcct gaagttgcta cattattaag gac	113
<210><211><211><212>	25 110 DNA Artificial	

## smallpox.ST25

<220> <223>	synthetic primer or template	
<400> aaatgta	25 aaca acaaagattc atcttccaaa cagttaacga aaacaaagaa tgatactatc	60
atgccg	catt cagagacggt aactctagtg ggcgactgtc tatctagcgt	110
<210> <211> <212> <213>		
<220> <223>	amplification primer	
<400> atgccg	26 gtac ttatctatgt g	21
<210> <211> <212> <213>	22	
<220> <223>	amplification primer	
	27 tctc cgaatgcgac at	22